

THE CITY
GENERAL NEWS.

A children's singing class will begin at the Chicago Public Library, 400 Washington street, Saturday, at 2 p. m.

The Rev. Dr. Stokely, of Grace Church, Detroit, is in town, a guest of Dr. C. Cameron, 128 North State street.

Talk about public improvement. Why a portion of the fence around the base-line building has received a coat of whitewash.

The Chicago Society of Physicians and Surgeons held their regular weekly meeting at the Grand Pacific Hotel last evening. Only members of interest to the Society were present.

John Ender, a little 9-year-old residing at 19-200 Milwaukee avenue, was badly bitten on the leg yesterday afternoon by a mad dog, which was immediately killed by Officer Foley, of the Ravens Street Station.

The college service of St. John's Protestant Episcopal Church will be held this evening at the residence of Mrs. George C. Knight, No. 508 West Van Buren street, southeast corner of Marshall.

The Illinois Zoos will meet at their annual, southwest corner of Washington and Twenty-second street, this morning, for the purpose of transacting business. Every member is requested to be present.

Col. John B. Drake, of the Grand Pacific Hotel, has just added fifty new rooms, among other improvements, to this hotel. A fountain will also soon be put in the Grand Exchange, surrounded by rare and beautiful plants.

The temperature yesterday, as observed by Messrs. O'Connell, 88 Madison street (Tribune building), was 59.9, 58.9, 57.8, 56.8, 55.8, 54.8, 53.8, 52.8, 51.8, 50.8, 49.8, 48.8, 47.8, 46.8, 45.8, 44.8, 43.8, 42.8, 41.8, 40.8, 39.8, 38.8, 37.8, 36.8, 35.8, 34.8, 33.8, 32.8, 31.8, 30.8, 29.8, 28.8, 27.8, 26.8, 25.8, 24.8, 23.8, 22.8, 21.8, 20.8, 19.8, 18.8, 17.8, 16.8, 15.8, 14.8, 13.8, 12.8, 11.8, 10.8, 9.8, 8.8, 7.8, 6.8, 5.8, 4.8, 3.8, 2.8, 1.8, 0.8, -0.8, -1.8, -2.8, -3.8, -4.8, -5.8, -6.8, -7.8, -8.8, -9.8, -10.8, -11.8, -12.8, -13.8, -14.8, -15.8, -16.8, -17.8, -18.8, -19.8, -20.8, -21.8, -22.8, -23.8, -24.8, -25.8, -26.8, -27.8, -28.8, -29.8, -30.8, -31.8, -32.8, -33.8, -34.8, -35.8, -36.8, -37.8, -38.8, -39.8, -40.8, -41.8, -42.8, -43.8, -44.8, -45.8, -46.8, -47.8, -48.8, -49.8, -50.8, -51.8, -52.8, -53.8, -54.8, -55.8, -56.8, -57.8, -58.8, -59.8, -60.8, -61.8, -62.8, -63.8, -64.8, -65.8, -66.8, -67.8, -68.8, -69.8, -70.8, -71.8, -72.8, -73.8, -74.8, -75.8, -76.8, -77.8, -78.8, -79.8, -80.8, -81.8, -82.8, -83.8, -84.8, -85.8, -86.8, -87.8, -88.8, -89.8, -90.8, -91.8, -92.8, -93.8, -94.8, -95.8, -96.8, -97.8, -98.8, -99.8, -100.8, -101.8, -102.8, -103.8, -104.8, -105.8, -106.8, -107.8, -108.8, -109.8, -110.8, -111.8, -112.8, -113.8, -114.8, -115.8, -116.8, -117.8, -118.8, -119.8, -120.8, -121.8, -122.8, -123.8, -124.8, -125.8, -126.8, -127.8, -128.8, -129.8, -130.8, -131.8, -132.8, -133.8, -134.8, -135.8, -136.8, -137.8, -138.8, -139.8, -140.8, -141.8, -142.8, -143.8, -144.8, -145.8, -146.8, -147.8, -148.8, -149.8, -150.8, -151.8, -152.8, -153.8, -154.8, -155.8, -156.8, -157.8, -158.8, -159.8, -160.8, -161.8, -162.8, -163.8, -164.8, -165.8, -166.8, -167.8, -168.8, -169.8, -170.8, -171.8, -172.8, -173.8, -174.8, -175.8, -176.8, -177.8, -178.8, -179.8, -180.8, -181.8, -182.8, -183.8, -184.8, -185.8, -186.8, -187.8, -188.8, -189.8, -190.8, -191.8, -192.8, -193.8, -194.8, -195.8, -196.8, -197.8, -198.8, -199.8, -200.8, -201.8, -202.8, -203.8, -204.8, -205.8, -206.8, -207.8, -208.8, -209.8, -210.8, -211.8, -212.8, -213.8, -214.8, -215.8, -216.8, -217.8, -218.8, -219.8, -220.8, -221.8, -222.8, -223.8, -224.8, -225.8, -226.8, -227.8, -228.8, -229.8, -230.8, -231.8, -232.8, -233.8, -234.8, -235.8, -236.8, -237.8, -238.8, -239.8, -240.8, -241.8, -242.8, -243.8, -244.8, -245.8, -246.8, -247.8, -248.8, -249.8, -250.8, -251.8, -252.8, -253.8, -254.8, -255.8, -256.8, -257.8, -258.8, -259.8, -260.8, -261.8, -262.8, -263.8, -264.8, -265.8, -266.8, -267.8, -268.8, -269.8, -270.8, -271.8, -272.8, -273.8, -274.8, -275.8, -276.8, -277.8, -278.8, -279.8, -280.8, -281.8, -282.8, -283.8, -284.8, -285.8, -286.8, -287.8, -288.8, -289.8, -290.8, -291.8, -292.8, -293.8, -294.8, -295.8, -296.8, -297.8, -298.8, -299.8, -300.8, -301.8, -302.8, -303.8, -304.8, -305.8, -306.8, -307.8, -308.8, -309.8, -310.8, -311.8, -312.8, -313.8, -314.8, -315.8, -316.8, -317.8, -318.8, -319.8, -320.8, -321.8, -322.8, -323.8, -324.8, -325.8, -326.8, -327.8, -328.8, -329.8, -330.8, -331.8, -332.8, -333.8, -334.8, -335.8, -336.8, -337.8, -338.8, -339.8, -340.8, -341.8, -342.8, -343.8, -344.8, -345.8, -346.8, -347.8, -348.8, -349.8, -350.8, -351.8, -352.8, -353.8, -354.8, -355.8, -356.8, -357.8, -358.8, -359.8, -360.8, -361.8, -362.8, -363.8, -364.8, -365.8, -366.8, -367.8, -368.8, -369.8, -370.8, -371.8, -372.8, -373.8, -374.8, -375.8, -376.8, -377.8, -378.8, -379.8, -380.8, -381.8, -382.8, -383.8, -384.8, -385.8, -386.8, -387.8, -388.8, -389.8, -390.8, -391.8, -392.8, -393.8, -394.8, -395.8, -396.8, -397.8, -398.8, -399.8, -400.8, -401.8, -402.8, -403.8, -404.8, -405.8, -406.8, -407.8, -408.8, -409.8, -410.8, -411.8, -412.8, -413.8, -414.8, -415.8, -416.8, -417.8, -418.8, -419.8, -420.8, -421.8, -422.8, -423.8, -424.8, -425.8, -426.8, -427.8, -428.8, -429.8, -430.8, -431.8, -432.8, -433.8, -434.8, -435.8, -436.8, -437.8, -438.8, -439.8, -440.8, -441.8, -442.8, -443.8, -444.8, -445.8, -446.8, -447.8, -448.8, -449.8, -450.8, -451.8, -452.8, -453.8, -454.8, -455.8, -456.8, -457.8, -458.8, -459.8, -460.8, -461.8, -462.8, -463.8, -464.8, -465.8, -466.8, -467.8, -468.8, -469.8, -470.8, -471.8, -472.8, -473.8, -474.8, -475.8, -476.8, -477.8, -478.8, -479.8, -480.8, -481.8, -482.8, -483.8, -484.8, -485.8, -486.8, -487.8, -488.8, -489.8, -490.8, -491.8, -492.8, -493.8, -494.8, -495.8, -496.8, -497.8, -498.8, -499.8, -500.8, -501.8, -502.8, -503.8, -504.8, -505.8, -506.8, -507.8, -508.8, -509.8, -510.8, -511.8, -512.8, -513.8, -514.8, -515.8, -516.8, -517.8, -518.8, -519.8, -520.8, -521.8, -522.8, -523.8, -524.8, -525.8, -526.8, -527.8, -528.8, -529.8, -530.8, -531.8, -532.8, -533.8, -534.8, -535.8, -536.8, -537.8, -538.8, -539.8, -540.8, -541.8, -542.8, -543.8, -544.8, -545.8, -546.8, -547.8, -548.8, -549.8, -550.8, -551.8, -552.8, -553.8, -554.8, -555.8, -556.8, -557.8, -558.8, -559.8, -560.8, -561.8, -562.8, -563.8, -564.8, -565.8, -566.8, -567.8, -568.8, -569.8, -570.8, -571.8, -572.8, -573.8, -574.8, -575.8, -576.8, -577.8, -578.8, -579.8, -580.8, -581.8, -582.8, -583.8, -584.8, -585.8, -586.8, -587.8, -588.8, -589.8, -590.8, -591.8, -592.8, -593.8, -594.8, -595.8, -596.8, -597.8, -598.8, -599.8, -600.8, -601.8, -602.8, -603.8, -604.8, -605.8, -606.8, -607.8, -608.8, -609.8, -610.8, -611.8, -612.8, -613.8, -614.8, -615.8, -616.8, -617.8, -618.8, -619.8, -620.8, -621.8, -622.8, -623.8, -624.8, -625.8, -626.8, -627.8, -628.8, -629.8, -630.8, -631.8, -632.8, -633.8, -634.8, -635.8, -636.8, -637.8, -638.8, -639.8, -640.8, -641.8, -642.8, -643.8, -644.8, -645.8, -646.8, -647.8, -648.8, -649.8, -650.8, -651.8, -652.8, -653.8, -654.8, -655.8, -656.8, -657.8, -658.8, -659.8, -660.8, -661.8, -662.8, -663.8, -664.8, -665.8, -666.8, -667.8, -668.8, -669.8, -670.8, -671.8, -672.8, -673.8, -674.8, -675.8, -676.8, -677.8, -678.8, -679.8, -680.8, -681.8, -682.8, -683.8, -684.8, -685.8, -686.8, -687.8, -688.8, -689.8, -690.8, -691.8, -692.8, -693.8, -694.8, -695.8, -696.8, -697.8, -698.8, -699.8, -700.8, -701.8, -702.8, -703.8, -704.8, -705.8, -706.8, -707.8, -708.8, -709.8, -710.8, -711.8, -712.8, -713.8, -714.8, -715.8, -716.8, -717.8, -718.8, -719.8, -720.8, -721.8, -722.8, -723.8, -724.8, -725.8, -726.8, -727.8, -728.8, -729.8, -730.8, -731.8, -732.8, -733.8, -734.8, -735.8, -736.8, -737.8, -738.8, -739.8, -740.8, -741.8, -742.8, -743.8, -744.8, -745.8, -746.8, -747.8, -748.8, -749.8, -750.8, -751.8, -752.8, -753.8, -754.8, -755.8, -756.8, -757.8, -758.8, -759.8, -760.8, -761.8, -762.8, -763.8, -764.8, -765.8, -766.8, -767.8, -768.8, -769.8, -770.8, -771.8, -772.8, -773.8, -774.8, -775.8, -776.8, -777.8, -778.8, -779.8, -780.8, -781.8, -782.8, -783.8, -784.8, -785.8, -786.8, -787.8, -788.8, -789.8, -790.8, -791.8, -792.8, -793.8, -794.8, -795.8, -796.8, -797.8, -798.8, -799.8, -800.8, -801.8, -802.8, -803.8, -804.8, -805.8, -806.8, -807.8, -808.8, -809.8, -810.8, -811.8, -812.8, -813.8, -814.8, -815.8, -816.8, -817.8, -818.8, -819.8, -820.8, -821.8, -822.8, -823.8, -824.8, -825.8, -826.8, -827.8, -828.8, -829.8, -830.8, -831.8, -832.8, -833.8, -834.8, -835.8, -836.8, -837.8, -838.8, -839.8, -840.8, -841.8, -842.8, -843.8, -844.8, -845.8, -846.8, -847.8, -848.8, -849.8, -850.8, -851.8, -852.8, -853.8, -854.8, -855.8, -856.8, -857.8, -858.8, -859.8, -860.8, -861.8, -862.8, -863.8, -864.8, -865.8, -866.8, -867.8, -868.8, -869.8, -870.8, -871.8, -872.8, -873.8, -874.8, -875.8, -876.8, -877.8, -878.8, -879.8, -880.8, -881.8, -882.8, -883.8, -884.8, -885.8, -886.8, -887.8, -888.8, -889.8, -890.8, -891.8, -892.8, -893.8, -894.8, -895.8, -896.8, -897.8, -898.8, -899.8, -900.8, -901.8, -902.8, -903.8, -904.8, -905.8, -906.8, -907.8, -908.8, -909.8, -910.8, -911.8, -912.8, -913.8, -914.8, -915.8, -916.8, -917.8, -918.8, -919.8, -920.8, -921.8, -922.8, -923.8, -924.8, -925.8, -926.8, -927.8, -928.8, -929.8, -930.8, -931.8, -932.8, -933.8, -934.8, -935.8, -936.8, -937.8, -938.8, -939.8, -940.8, -941.8, -942.8, -943.8, -944.8, -945.8, -946.8, -947.8, -948.8, -949.8, -950.8, -951.8, -952.8, -953.8, -954.8, -955.8, -956.8, -957.8, -958.8, -959.8, -960.8, -961.8, -962.8, -963.8, -964.8, -965.8, -966.8, -967.8, -968.8, -969.8, -970.8, -971.8, -972.8, -973.8, -974.8, -975.8, -976.8, -977.8, -978.8, -979.8, -980.8, -981.8, -982.8, -983.8, -984.8, -985.8, -986.8, -987.8, -988.8, -989.8, -990.8, -991.8, -992.8, -993.8, -994.8, -995.8, -996.8, -997.8, -998.8, -999.8, -1000.8, -1001.8, -1002.8, -1003.8, -1004.8, -1005.8, -1006.8, -1007.8, -1008.8, -1009.8, -1010.8, -1011.8, -1012.8, -1013.8, -1014.8, -1015.8, -1016.8, -1017.8, -1018.8, -1019.8, -1020.8, -1021.8, -1022.8, -1023.8, -1024.8, -1025.8, -1026.8, -1027.8, -1028.8, -1029.8, -1030.8, -1031.8, -1032.8, -1033.8, -1034.8, -1035.8, -1036.8, -1037.8, -1038.8, -1039.8, -1040.8, -1041.8, -1042.8, -1043.8, -1044.8, -1045.8, -1046.8, -1047.8, -1048.8, -1049.8, -1050.8, -1051.8, -1052.8, -1053.8, -1054.8, -1055.8, -1056.8, -1057.8, -1058.8, -1059.8, -1060.8, -1061.8, -1062.8, -1063.8, -1064.8, -1065.8, -1066.8, -1067.8, -1068.8, -1069.8, -1070.8, -1071.8, -1072.8, -1073.8, -1074.8, -1075.8, -1076.8, -1077.8, -1078.8, -1079.8, -1080.8, -1081.8, -1082.8, -1083.8, -1084.8, -1085.8, -1086.8, -1087.8, -1088.8, -1089.8, -1090.8, -1091.8, -1092.8, -1093.8, -1094.8, -1095.8, -1096.8, -1097.8, -1098.8, -1099.8, -1100.8, -1101.8, -1102.8, -1103.8, -1104.8, -1105.8, -1106.8, -1107.8, -1108.8, -1109.8, -1110.8, -1111.8, -1112.8, -1113.8, -1114.8, -1115.8, -1116.8, -1117.8, -1118.8, -1119.8, -1120.8, -1121.8, -1122.8, -1123.8, -1124.8, -1125.8, -1126.8, -1127.8, -1128.8, -1129.8, -1130.8, -1131.8, -1132.8, -1133.8, -1134.8, -1135.8, -1136.8, -1137.8, -1138.8, -1139.8, -1140.8, -1141.8, -1142.8, -1143.8, -1144.8, -1145.8, -1146.8, -1147.8, -1148.8, -1149.8, -1150.8, -1151.8, -1152.8, -1153.8, -1154.8, -1155.8, -1156.8, -1157.8, -1158.8, -1159.8, -1160.8, -1161.8, -1162.8, -1163.8, -1164.8, -1165.8, -1166.8, -1167.8, -1168.8, -1169.8, -1170.8, -1171.8, -1172.8, -1173.8, -1174.8, -1175.8, -1176.8, -1177.8, -1178.8, -1179.8, -1180.8, -1181.8, -1182.8, -1183.8, -1184.8, -1185.8, -1186.8, -1187.8, -1188.8, -1189.8, -1190.8, -1191.8, -1192.8, -1193.8, -1194.8, -1195.8, -1196.8, -1197.8, -1198.8, -1199.8, -1200.8, -1201.8, -1202.8, -1203.8, -1204.8, -1205.8, -1206.8, -1207.8, -1208.8, -1209.8, -1210.8, -1211.8, -1212.8, -1213.8, -1214.8, -1215.8, -1216.8, -1217.8, -1218.8, -1219.8, -1220.8, -1221.8, -1222.8, -1223.8, -1224.8, -1225.8, -1226.8, -1227.8, -1228.8, -1229.8, -1230.8, -1231.8, -1232.8, -1233.8, -1234.8, -1235.8, -1236.8, -1237.8, -1238.8, -1239.8, -1240.8, -1241.8, -1242.8, -1243.8, -1244.8, -1245.8, -1246.8, -1247.8, -1248.8, -1249.8, -1250.8, -1251.8, -1252.8, -1253.8, -1254.8, -1255.8, -1256.8, -1257.8, -1258.8, -1259.8, -1260.8, -1261.8, -1262.8, -1263.8, -1264.8, -1265.8, -1266.8, -1267.8, -1268.8, -1269.8, -1270.8, -1271.8, -1272.8, -1273.8, -1274.8, -1275.8, -1276.8, -1277.8, -1278.8, -1279.8, -1280.8, -1281.8, -1282.8, -1283.8, -1284.8, -1285.8, -1286.8, -1287.8, -1288.8, -1289.8, -1290.8, -1291.8, -1292.8, -1293.8, -1294.8, -1295.8, -1296.8, -1297.8, -1298.8, -1299.8, -1300.8, -1301.8, -1302.8, -1303.8, -1304.8, -1305.8, -1306.8, -1307.8, -1308.8, -1309.8, -1310.8, -1311.8, -1312.8, -1313.8, -1314.8, -1315.8, -1316.8, -1317.8, -1318.8, -1319.8, -1320.8, -1321.8, -1322.8, -1323.8, -1324.8, -1325.8, -1326.8, -1327.8, -1328.8, -1329.8, -1330.8, -1331.8, -1332.8, -1333.8, -1334.8, -1335.8, -1336.8, -1337.8, -1338.8, -1339.8, -1340.8, -1341.8, -1342.8, -1343.8, -1344.8, -1345.8, -1346.8, -1347.8, -1348.8, -1349.8, -1350.8, -1351.8, -1352.8, -1353.8, -1354.8, -1355.8, -1356.8, -1357.8, -1358.8, -1359.8, -1360.8, -1361.8, -1362.8, -1363.8, -1364.8, -1365.8, -1366.8, -1367.8, -1368.8, -1369.8, -1370.8, -1371.8, -1372.8, -1373.8, -1374.8, -1375.8, -1376.8, -1377.8, -1378.8, -1379.8, -1380.8, -1381.8, -1382.8, -1383.8, -1384.8, -1385.8, -1386.8, -1387.8, -1388.8, -1389.8, -1390.8, -1391.8, -1392.8, -1393.8, -1394.8, -1395.8, -1396.8, -1397.8, -1398.8, -1399.8, -1400.8, -1401.8, -1402.8, -1403.8, -1404.8, -1405.8, -1406.8, -1407.8, -1408.8, -1409.8, -1410.8, -1411.8, -1412.8, -1413.8, -1414.8, -1415.8, -1416.8, -1417.8, -1418.8, -1419.8, -1420.8, -1421.8, -1422.8, -1423.8, -1424.8, -1425.8, -1426.8, -1427.8, -1428.8, -1429.8, -1430.8, -1431.8, -1432.8, -1433.8, -1434.8, -1435.8, -1436.8, -1437.8, -1438.8, -1439.8, -1440.8, -1441.8, -1442.8, -1443.8, -1444.8, -1445.8, -1446.8, -1447.8, -1448.8, -1449.8, -1450.8, -1451.8, -1452.8, -1453.8, -1454.8, -1455.8, -1456.8, -1457.8, -1458.8, -1459.8, -1460.8, -1461.8, -1462.8, -1463.8, -1464.8, -1465.8, -1466.8, -1467.8, -1468.8, -1469.8, -1470.8, -1471.8, -1472.8, -1473.8, -1474.8, -1475.8, -1476.8, -1477.8, -1478.8, -1479.8, -1480.8, -1481.8, -1482.8, -1483.8, -1484.8, -1485.8, -1486.8, -1487.8, -1488.8, -1489.8, -1490.8, -1491.8, -1492.8, -1493.8, -1494.8, -1495.8, -1496.8, -1497.8, -1498.8, -1499.8, -1500.8, -1501.8, -1502.8, -1503.8, -1504.8, -1505.8, -1506.8, -1507.8, -1508.8, -1509.8, -1510.8, -1511.8, -1512.8, -1513.8, -1514.8, -1515.8, -1516.8, -1517.8, -1518.8, -1519.8, -1520.8, -1521.8, -1522.8, -1523.8, -1524.8, -1525.8, -1526.8, -1527.8, -1528.8, -1529.8, -1530.8, -1531.8, -1532.8, -1533.8, -1534.8, -1535.8, -1536.8, -1537.8, -1538.8, -1539.8, -1540.8, -1541.8, -1542.8, -1543.8, -1544.8, -1545.8, -1546.8, -1547.8, -1548.8, -1549.8, -1550.8, -1551.8, -1552.8, -1553